

The EU Islands Facility NESOI is pleased to introduce the clean energy projects receiving its support:

SIF

Sustainable Island Ferries to Sejerø and Nexelø

“ With the new ferries, both islanders and tourists will experience better service than today: more stable operation, less noise, less pollution. ”

Country  DENMARK	Islands SEJERØ NEXELØ	Project promoter Kalundborg Municipality	Sector Mobility	Project value 27,000,000 €
--	------------------------------------	---	---------------------------	--------------------------------------



What is the project about?

- The purpose of the project is to contribute to the green transition by acquiring two new battery-powered electric ferries to ensure the routes from the mainland to Sejerø and Nexelø.
- The existing 3 diesel propelled ferries will be exchanged with two identical electrical battery powered ferries. The solution with two identical ferries ensures that equipment can be better substituted between the two routes in case of e.g. planned maintenance, docking and operational breakdowns, and at the same time there will be a better opportunity to adapt the capacity of the two routes in the event of a change in need.

How will the EU Islands Facility NESOI support the project?

- Analysis of existing documentation
- Assessment of the compliance with current regulations and market practices
- Identification of suitable technological options given existing project sizing requirements
- Definition of the required permitting procedures
- Analysis of the technical, economic and financial, fiscal project inputs
- Analysis of technical end socio-economic impacts
- Risk analysis and identification of available mitigation strategies
- Identification of condition precedents for successive project implementation
- Action plan and identification of project monitoring procedures



Aerial view from the Sejerø island with its harbour

(Source: Sejero.dk)